Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) An exhaust muffler for a motor in a hand held, portable implement, comprising:

a muffler housing that encloses at least one damping chamber and has an inlet for exhaust gases from the motor and an outlet, wherein a resonator chamber is provided in said housing and is closed off so as to be substantially fluid-tight relative to said at least one damping chamber, wherein a resonance pipe that conveys exhaust gases is guided through said resonator chamber, and wherein a an acoustic link is provided between said resonance pipe and said resonator chamber, and wherein there is essentially no flow of fluid from said resonance pipe into said resonator chamber.

- 2. (original) An exhaust muffler according to claim 1, wherein in a direction of flow of exhaust gas, said resonance pipe is disposed between said at least one damping chamber and said outlet.
- 3. (original) An exhaust muffler according to claim 1, wherein said resonance pipe is provided with orifices to form said acoustic link to said resonator chamber.
- 4. (currently amended) An exhaust muffler according to claim 3, wherein a total surface area of said orifices of said resonance pipe ranges from 200 to 500 mm², especially 350 to 400 mm².

- 5. (currently amended) An exhaust muffler according to claim 3, wherein said orifices of said resonance pipe are circular and have a diameter ranging from 1 to 4 mm, especially approximately 2 mm.
- 6. (currently amended) An exhaust muffler according to claim 3, wherein said resonance pipe is provided with 100 to 150, especially approximately 120, of said orifices.
- 7. (original) An exhaust muffler according to claim 3, wherein said resonance pipe extends in a curved manner in said resonator chamber.
- 8. (original) An exhaust muffler according to claim 3, wherein an end of said resonance pipe that is remote from at least one damping chamber forms said outlet.
- 9. (original) An exhaust muffler according to claim 3, wherein said inlet and said outlet are disposed approximately across from one another.
- 10. (original) An exhaust muffler according to claim 3, wherein said muffler housing comprises two half shells, namely a bottom shell that includes said inlet, and a top shell.
- 11. (original) An exhaust muffler according to claim 10, wherein said resonator chamber is formed by a resonator chamber shell that is connected in a fluid-type manner with one of said half shells of said housing.
- 12. (original) An exhaust muffler according to claim 11, wherein said resonator chamber shell is connected with said top shell.
- 13. (original) An exhaust muffler according to claim 11, wherein said resonator chamber shell is connected with said half shell by brazing.

- 14. (currently amended) An exhaust muffler according to claim 9, wherein an end 48 of said resonance pipe that faces at least one damping chamber has a spacing relative to said resonator chamber.
- 15. (currently amended) An exhaust muffler according to claim 14, wherein said spacing is at least 30% of a height of said muffler housing, and wherein said height is the greater extension of said housing in a joining plane of said two half shells.
- 16. (currently amended) An exhaust muffler according to claim 14, wherein a portion of said resonance pipe that projects out of said resonator chamber into said at least one damping chamber extends approximately parallel to a joining plane of said two half shells, and wherein a longitudinal central axis of said resonance pipe extends approximately in a direction of a height of said exhaust muffler.
- 17. (original) An exhaust muffler according to claim 3, wherein said resonator chamber is disposed within said muffler housing.
- 18. (currently amended) An exhaust muffler according to claim 3, wherein said resonator chamber is packed with glass fibers, especially or glass wool.
- 19. (original) An exhaust muffler according to claim 3, wherein two damping chambers are provided that are separated from one another by a partition, and wherein a catalytic converter is disposed in said partition.
- 20. (original) An exhaust muffler according to claim 19, wherein in a direction of flow of exhaust gas, said resonator chamber is disposed in that damping chamber that is disposed downstream.

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- 21. (new) An exhaust muffler according to claim 4, wherein a total surface area of said orifices of said resonance pipe ranges from 350 to 400 mm².
- 22. (new) An exhaust muffler according to claim 5, wherein said orifices of said resonance pipe have a diameter of approximately 2 mm.
- 23. (new) An exhaust muffler according to claim 6, wherein said resonance pipe is provided with approximately 120 of said orifices.